

L Number	Hits	Search Text	DB	Time stamp
1	1232	(purine or adenine or guanosine) same rich	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 17:52
2	763	(pyrimidine or cytosine or thymine) same rich	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 17:53
3	27	((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer same (PCR or amplif\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 17:59
4	60	((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 18:00
5	33	((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer) not (((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer same (PCR or amplif\$8))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 17:59
6	5	((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer) not (((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer same (PCR or amplif\$8))) same (enrich\$4 or introduc\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 18:00
7	55	((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer) not (((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer) not (((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer same (PCR or amplif\$8))) same (enrich\$4 or introduc\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 18:03
8	28	((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer) not (((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer) not (((purine or adenine or guanosine) same rich) or ((pyrimidine or cytosine or thymine) same rich)) same primer same (PCR or amplif\$8))) same (enrich\$4 or introduc\$4))) same end	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/20 18:03